IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Miloushev et al. Application Number: 10/043,413

Group No.: 2142 Examiner: Prieto, Beatriz

Filing Date: January 10, 2002

Title: File Switch and Switched File System

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Non-Patent Documents (Continued)

Examiner	Highlight	Ref.	Author, Title of Article,
Initials		Num.	Title of Journal, Volume Number,
			Page Numbers, Date
		AS	"The AFS File System in Distibuted Computing Environment", Ma??96,
			Transarc Corp. www.transarc.ibm.com, last accessed on 12/20/02.
		AT	"VERITAS SANPoint Foundation Suite(tm) and SANPoint
			Foundation(tm) Suite HA: New VERITAS Volume Management and File
			System Technology for Cluster Environments", September 2001,
			VERITAS Software Corp.
		AU	"Distributed File System: Logical View of Physical Storage: White Paper",
			1999, Microsoft Corp., www.microsoft.cm, last accessed on 12/20/02.
		AV	Anderson et al., "Serverless Network File System", in the 15th Symposium
		1	on Operating Systems Principles, December 1995, Association for
			Computing Machinery, Inc.
		AW	Gibson et al., "NASD Scalable Storage Systems", June 1999, USENIX99,
			Extreme Linux Workshop, Monterey, California.
		AX	Gibson et al., "File Server Scaling with Network-Attached Secure Disks",
			in Proceedings of the ACM International Conference on Measurement and
			Modeling of Computer Systems (Sigmentrics '97), 1997, Association for
			Computing Machinery, Inc.
		AY	Cabrera et al., 'Swift: Storage Architecture for Large Objects', In
			Proceedings of the Eleventh IEEE Symposium on Mass Storage Systems.
			pages 123-128, Oct 1991.
		BA	Cabrera et al., "Using Data Striping in a Local Area Network", 1992,
		1	technical report number UCSC-CRL-92-09 of the Computer & Information
			Sciences Department of University of California at Santa Cruz.
		BB	Long et al., "Swift/RAID: A distributed RAID System", Computing
			Systems, vol. 7, pp. 333-359, Summer 1994.
	*	BC	Hartman, J., "The Zebra Striped Network File System", 1994, Ph.D.
			dissertation submitted in the Graduate Division of the University of
			California Berkeley.
		BD	Carns et al., "PVFS: A Parallel File System For Linux Clusters", in
			Proceedings of the 4th Annual Linux Showcase and Conference, pages 317-
			327, Atlanta, Georgia, October 200, USENIX Association.
	*	BF	"NERSC Tutorials: I/O on the Cray T3E", chapter 8, "Disk Striping",
			National Energy Research Scientific Computing Center (NERSC),
			http://hpcf.nersc.gov, last accessed on 12/27/02.

/Larry Donaghue/ (02/17/2009)

(Information Disclosure Statement--page 7 of 12)